Potential Sources			Media Impacted					COIs															Potential Complete Pathway					
Map .ocation	Description of Potential Source	Surface Soil	Subsurface Soil	Groundwater	Catch Basin Solids	River Sediment	Gasoline-Range	Diesel - Range	Heavier - Range	Petroleum-Related (e.g. BTEX)	VOCs SOOV	Chlorinated VOCs	SVOCs	PAHs	Phthalates	Phenolics	Metals	PCBs	Herbicides and Pesticides	Dioxins/Furans	Butyltins	[Others -List]	[Others -List]	[Others -List]	Overland Transport	Groundwater	Direct Discharge - Overwater	Direct Discharge - Storm/Wastewater
Ipland A																												
Α (ConocoPhillips	√	√	1			4			1				1			1									√	√	√
В	Chervon Products	√	√	√			√	√		√				√			√									√	√	√
C I	Kinder Morgan Liquid Teminals	√	√	V			V	√		√				√			V									√	√	√
																												<u> </u>
)verwate	er Areas																											
Α (ConocoPhillips - Dock Operations						√	√		1				√														
	Chervon Products - Dock Operations						√	√		1				√														
	Kinder Morgan Liquid Teminals - Dock Operations						√	1		1				1														
																t												\vdash
																T t												
ther Arc	eas/Other Issues																											
		II	1	1			ll l				i												1					1
		_	-	-	-				_		_					_	_	_						_				-

Notes: UST

Underground storage Tank Above-ground Storage Tank Total Petroleum Hydrocarbons AST

TPH VOCs Volatile Organic Compounds SVOCs Semi-volatile Organic Compounds Polycyclic aromatic hydrocarbons PAHs

BTEX Benzene, toluene, ethylbenzene, and xylenes

PCBs Polychorinated biphenols \checkmark Source, COI are present or currnet or historic pathway is determined to be complete or peotentially complete

? There is not enough information to determine if source of COI is present or if pathway is complete.
Blank Source, COI and Histroic and Current pathways have been investigated and shown to be not present or incomplete.